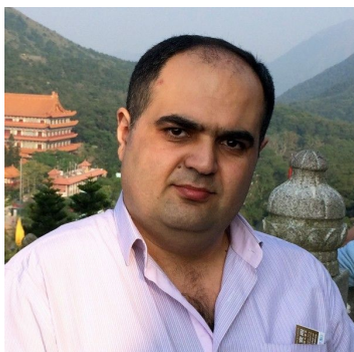




Dr. Tigran Ghahramanyan

Software Engineers

Having background in Cosmology - Theoretical Physics from Yerevan Physics Institute, a Doctor of Philosophy (Ph.D.), in parallel specialized in Software Engineering. Tigran has an extensive experience with software development in electronics production test data analysis area, built a platform providing flexible access to huge production test data of customers such as Nvidia, Qualcomm, SanDisk, STMicroelectronics. Has got a strong cross-platform C++ experience and broad knowledge of technologies, programming languages in general.



Dr. Armen Kocharyan

Core Developer

Having theoretical background in mathematics (Ph.D.) basically was focused on parallel algorithms and pattern matching problems. Armen has spent significant time working on theoretical and practical research projects (IIAP of NAS RA, INSA de Rennes FR). As an experienced developer last years was focused on architecture design, development and support scalable, high loaded enterprise applications for B2B and B2C businesses in gaming and medical industry.



Dr. Gagik Karapetyan

Core Developer

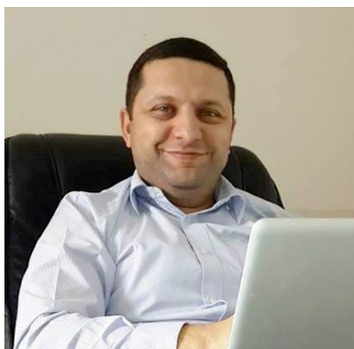
Experienced Software Engineer with a demonstrated history of working in the information technology and electrical engineering industry. Skilled in DSP, embedded systems and cross platform C programming. Strong engineering professional with a PhD in Condensed matter physics from Institute for Physical Researches NAS RA.



Hayk Hayotsyan

Software Engineers

Hayk is an experienced developer who has spent significant time working with complex, multi-component, cross-platform tools. Hayk has strong knowledge of C++, Javascript and web technologies. He worked in NY hedge fund as a developer responsible for communication with exchange servers. He has considerable experience of working with low latency and high throughput systems. He holds a graduate degree in Microelectronics.



Vazgen Manukyan

Software Engineers

Vazgen brings-in a strong knowledge of PHP, Java, C++ and other technologies as well as vast experience in building numerous web and client-server application that really work for clients like Johnson&Johnson, GlaxoSmithKline, Solvay Pharmaceuticals, Eli Lilly, TNO, Quality of Life, and Bayer Healthcare. He also has considerable experience in digital processing of random signals. He has Masters in Radiophysics from Yerevan State University.